Agenda

- Mission Statement
- Road to EFMB
- Test Board Members
- Proposed Validation Schedule
- Standardization/Testing Week Schedule
- Concept of Operation
Mission Statement

44th Medical Brigade conducts EFMB standardization and testing operations 19-31 October 2014 at the Medical Simulation Training Center (MSTC) site, Fort Bragg, NC, in order to reward deserving medics with an exceptional training experience and the opportunity to earn the prestigious Expert Field Medical Badge.
**Road to EFMB**

**Decision Points**

**DP1: CADRE BACK BRIEFS-**
Validate cadre via back briefs NLT 15 AUG 14 IOT confirm concept/resources for EFMB execution in 90 days.

**DP2: CL VIII-** Order CL VIII NLT 10 AUG 14.

**DP3: SLOT REALLOCATIONS-**
Verify number of candidates participating from all units NLT 1 SEPT 14 IOT re-allocate slots as necessary.

**OCT 14**
- **Execute EFMB**
  - 14-18 OCT: Establish LSA & Lanes
  - 16-18 OCT: Lane Validation
  - 19 OCT: Inprocessing
  - 20-25 OCT: Standardization
  - 26-30 OCT: Testing
  - 31 OCT: Road March/ Graduation

**SEP 14**
- Confirm candidate participation

**AUG 14**
- **Lane Backbriefs**
  - On-site orientation (cadre)
- **Final manning issues**

**JUL 14**
-

**JUN 14**
- **Identify Lane Responsibilities**

**MAY 14**
- **Publish OPORD**

**APR 14**
- **Publish WARNO**

**MAR 14**
- 82ABD EFMB; maximize cadre & candidate participation

**FEB 14**
- Contact Test Board; request dates (confirmed)

**JAN 14**
- **Decision Brief**
  - ID OIC & NCOIC
  - ID training model to use

**DEC 13**
- Training Model
  - Staff Estimation

**NOV 13**
- **CONOP Brief**

**OCT 13**
- **Plan**
  - Monthly IPRs (OCT – APR)
- **Prepare**
  - Weekly IPRs (AUG-OCT)
  - Fortnightly IPRs (MAY-JUL)
- **Execute**
  - Validate cadre
  - ID Lane OICs/NCOICs
  - Validate logistics
  - ID unit lane requirements

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POC: MAJ Donovan (910-396-5851)

Current as of: 7 October 2014
Test Board Members

- MAJ Scott Donovan
- CPT Ken Rodriguez
- SGM Eric Anne
- MSG Abroadger Lipardo
- MSG Johnny Taylor
Proposed Validation Schedule

15 October 2014 - Written Test (AM); 12 mile foot march validation (AM); Land Navigation (PM).

16 October 2014 - CTL 1 validation (AM); CTL 3 validation (PM).

17 October 2014 - CTL 2 validation (AM); re-validation if necessary (PM).

18 October 2014 - Final lane preparation prior to standardization and test weeks.
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Overhead View LSA
44th Medical Brigade
Sano Legio

POC: MAJ Donovan (910-396-5851)

Current as of: 7 October 2014

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Overhead View of EFMB Site
Combat Testing Lane 1
<table>
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<th>PERSONNEL REQUIRED</th>
<th>QTY</th>
<th>UNIT RESPONSIBLE</th>
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<tr>
<td>Badge Holder - NCOIC (E7)</td>
<td>1</td>
<td>14 CSH</td>
<td>CPT Gough, David / MSG Cabanas, Heather</td>
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</table>
| Badge Holders – Graders (E4-E7)    | 8   | 28 CSH          | SGT Chavez, Tommy  
SGT Souviney, Jennifer  
SSG Munoz, Jose  
SSG Panaway, David  
SPC Williford, Lewis  
SSG Emanuel, Andre  
SGT Westbrook, Meredith  
SPC Coward, James     |
Situation:
You are the medic for your squad. Your squad’s advanced party has set up a Command Post (CP) at a building in enemy controlled territory. Enemy troops have been seen patrolling in 2-3 man teams with small arms, mortars, and the possibility of CBRNE agents.

Mission:
Link up with the advanced party at the CP. Perform necessary warrior and medical skills as the medic. Treat and evacuate all causalities as necessary.
Load Casualties Onto Nonstandard Vehicle 1 ¼ Ton-M998

Out Brief Area

Load Casualties Onto Nonstandard Vehicle 1 ¼ Ton-M998

Store Protective Mask

MOPP Gear Exchange

Self-Aid For Nerve Agent Poisoning

Tactical Field Care Tasks; Treat Lacerations, Contusions, and Extrusion of the Eye. Evacuate Casualties Using Litter Carries

Submit CBRN 1 Report

Don MOPP 4 (JSLIST)

Self Decon

Don Protective Mask

Disassemble, Assemble, Functions Check on M9 Pistol

COMBAT TESTING LANE #1
1. CTL#1 begins with one CP and three identical start points. The candidates will receive their lane safety brief and lane WARNO at the CP. The candidates will receive an aid bag and packing list and pack their aid bag with all required Class VIII to complete the lane and then move out to the start points.

2. At the start point each candidate will conduct the following tasks; **Disassemble, Assemble, and Perform Functions Check on a M9 Pistol.**

3. Candidates continue along their lane where they will perform four tasks; **Protect Yourself From Chemical/Biological Contamination Using Your Assigned Protective Mask With JSLIST MOPP Gear. Decontaminate Yourself Using Chemical Decontaminating Kits.**

4. **Protect Yourself From CBRN Injury/Contamination With Joint Service Lightweight Integrated Suit Technology (JSLIST) Chemical Protective Ensemble. Submit NBC 1 Report.**

5. Candidate will move out a short distance; the Lane Grader will now inform the candidate that they are experiencing mild signs and symptoms of nerve agent poisoning. The candidates will now perform the task **Perform Self-Aid For Mild Nerve Agent Poisoning.**

6. The candidate will now come upon a Soldier in MOPP4, and perform the task **Protect Yourself From Chemical or Biological Injury/Contamination When Removing Mission Oriented Protective Posture Using Joint Service Lightweight Integrated Suit Technology (JSLIST)- MOPP Gear Exchange.**

7. Candidate will now be given the “ALL CLEAR” signal, and perform the next task; **Store the M40-Series Protective Mask Without Hood** after this task candidate continues to the CCP.
8. The CCP represents the Tactical Field Care phase. The candidate will have four casualties and the following tasks must be performed. 1. Treat Lacerations, Contusions, and Extrusion of the Eye 2. Evacuate Casualties Using Litter Carries, the candidate will link-up with 3 Litter Bearers and exchange the patient in the SKED for a simulated patient consisting of weighted manikins covered with an Army uniform, and a conventional litter. (This allows the SKED patient to reset his station and prepare for the next candidate). The candidate and Litter Bearers now begin the next task, Litter Carries, and continue through the Wire Obstacle, the Hill Obstacle, the Low Wall Obstacle, while checking for trip wires and booby traps at each obstacle.

9. Candidates will continue to the end of their lane and perform the final tasks; 1. Load Casualties Onto Nonstandard Vehicle (1 ¼-Ton, 4x4, M998).

10. CTL #1 has three identical sub-lanes running concurrently. CTL# 1 ends with three nonstandard vehicles that will be used for loading purposes.
Combat Testing Lane 2
<table>
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<tr>
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<tr>
<td>Badge Holder - OIC (E6)</td>
<td>1</td>
<td>82nd ABN DIV</td>
<td>CPT Denny, Joby / SSG Laanan, Roberto</td>
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<tr>
<td>Badge Holders - Graders</td>
<td>15</td>
<td>82nd ABN DIV</td>
<td>SPC Schlyer, Joshua&lt;br&gt;SPC Wachter, Thomas&lt;br&gt;SGT Holmes, Daniel&lt;br&gt;PV2 Wilson, Dylan&lt;br&gt;SPC Pierson, Chad&lt;br&gt;SPC Hobbs, Dale&lt;br&gt;SPC Gaylord, Robert&lt;br&gt;SGT Gomez, Luis&lt;br&gt;SGT Kandzora, Ian&lt;br&gt;SPC Borquez, Justin&lt;br&gt;SPC Gahimer, Noble&lt;br&gt;SSG Sullivan, Eric&lt;br&gt;SSG Fernandez, Nicholas&lt;br&gt;SGT Burgess, Ross&lt;br&gt;SFC Newhausen, Steven</td>
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**Situation:**
You are the medic for your squad. Your squad is conducting a patrol in enemy controlled territory. Enemy troops have been seen patrolling in 2-3 man teams with small arms weapons and mortars (have direct and indirect fire capabilities).

**Mission:**
Perform necessary warrior and medical skills as the medic. Treat and evacuate all causalities as necessary.
1) Disassemble, Assemble, and Perform Functions Check on M4 or M16

2) Move Under Direct Fire

3) Correct Malfunction of M4 or M16

4) Care Under Fire Tasks;
   - TCCC Patient Assessment (1)
   - Control Bleeding Using Hemostatic Device
   - Treat Penetrating Chest Wound
   - Perform Needle Chest Decompression
   - Treat an Open Abdominal Wound
   - Immobilized a Suspected Fracture of the Arm
   - Insert NPA

5) Tactical Field Care Tasks;
   - Control Bleeding Using Hemostatic Device
   - TCCC Patient Assessment (2-5)
   - Control Bleeding w/Dressings
   - Initiate Saline Lock and IV Fluids
   - Treat For Shock and Prevent Hypothermia

6) React to Indirect Fire

7) Triage Casualties

8) Tactical Field Care Tasks
   - Treat Penetrating Chest Wound
   - Perform Needle Chest Decompression
   - Treat an Open Abdominal Wound
   - Immobilized a Suspected Fracture of the Arm
   - Insert NPA

9) Evacuate Casualties Using Two-Person Carries or Drags

10) Load Casualties Onto Ground Evacuation Platform (M997)
1. CTL#2 begins with one CP and four identical start points. The candidates will receive their lane safety brief and lane WARNO at the CP. The candidates will receive an aid bag and packing list and pack their aid bag with all required Class VIII to complete the lane and then move out to the start points. At the start point each candidate will conduct PCI’s of their equipment to include their aid bag, and perform the first task: Disassemble, Assemble, & Function Check of M4.

2. Candidates will move out along the lane where they will be required to perform two tasks: Move Under Direct Fire, and Correct malfunction of M16A2/M4. Candidates will be engaged by OPFOR at this time utilizing blanks, and machine gun simulator.

3. Candidates will move out along the lane and perform the task: Care Under Fire. The candidate tactically moves to their casualty while under fire. This begins the Care Under Fire phase. The candidate will have one casualty that requires tasks: TCCC Patient Assessment (1), Control Bleeding w/Tourniquet, and One person Drag/Carry to be performed. The candidate will then move the casualty to the Casualty Collection Point (CCP), where they will begin the next phase, Tactical Field Care phase I.

4. Tactical Field Care phase I begins at the CCP and the Candidate will perform TCCC Patient Assessment (2-5), Control Bleeding with Hemostatic Dressing, Control Bleeding with Dressings, Initiate Saline Lock and Intravenous Infusion, and Treat for Shock and Prevent Hypothermia.

5. After completing these tasks the candidate will continue the lane, React to Indirect Fire and encounter three casualties at the MOUT site where the candidate will begin Tactical Field Care phase II: Candidate will first Triage Casualties and then treat Treat Penetrating Chest Wound, Perform Needle Chest Decompression, Treat an Open Abdominal Wound, Immobilize a Suspected Fracture of the Arm, and Insert NPA.
6. The candidate and one Litter Bearer will now perform the next task: **Evacuate Casualties using Two-Person Carry/Drag**. They will utilize the “real” casualties at the CCP, and move them to the awaiting M998 Field Ambulance. Upon arriving at the FLA, the casualty will “reset” and move back to the CCP to await the next candidate.

7. At the FLA, the candidate will perform the task: **Load Casualties onto Ground Evacuation Platform (M996 or M997)**. This represents the CASEVAC phase. At the ambulance there will be three Litter Bearers and three simulated casualties that reflect the same injuries treated at the CCP. Casualties will be represented with weighted manikins covered with Army uniforms.

8. **CTL#2** has four identical lanes running concurrently. **CTL#2** ends with loading the FLA’s. Each sub-lane has dedicated FLAs for this task.
Concept of Operations

Combat Testing Lane 3
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<td>261 MMB</td>
<td>SSG Bollman, John</td>
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<td>261 MMB, 14 CSH</td>
<td>SPC Post, Forest SGT Patty, Derik MAJ Walker, Joseph SPC McMillian, Bethany 1LT Wheeler, April SSG Watts, Jesse SGT Chabo, Micah SGT Leiterman, Brent SPC Gomez, Albert SPC Marcum, Ryan (14 CSH)</td>
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Situation:
Your platoon is tasked to provide casualty evacuation at the site of an IED strike. The unit you are tasked to support has suffered heavy casualties and is still under sniper and possible mortar fire. Intelligence confirms the possibility of IED’s being used by the enemy.

Mission:
Treat and evacuate all causalities and execute communication techniques to coordinate the evacuation of the casualties to the nearest treatment facility.
44th Medical Brigade

POC: MAJ Donovan (910-396-5851)

Current as of: 7 October 2014

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1. React to UXO or possible IED
2. Submit Explosive Hazard Spot Report

3. Move Over, Through, or Around Obstacles (danger area, low wire)

4. Extricate Casualty From Vehicle (KED)
5. Treat An Open Head Injury
6. Evacuate Casualty Using a SKED Litter
7. Hoist

8. Assemble/Operate SINCGARS(ASIP)
9. Load FH/COMSEC Data and Radio Check
10. Prepare and Transmit MEDEVAC Request (Using Secure Mode Radio)

11. Establish a Helicopter Landing Point

12. Load Casualty Onto LMTV

In & Out Brief Area

CT#3 Lane Brief

AREA J

SCALE: 1:3,250

Meters

Mac Ridge Rd

COMBAT TESTING LANE #3
1. CTL#3 begins with one CP and three identical start points. The candidates will receive their lane safety brief and lane WARNO at the CP. The candidates will receive an aid bag and packing list and pack their aid bag with all required Class VIII to complete the lane and then move out to the start points.

2. Candidate will then move out and accomplish the task, Move Over, Through, or Around Obstacles, where they will cross an exposed danger area checking for booby traps, trip wires, or early warning devices.

3. Candidates will come upon a wrecked up-armored vehicle where they will have to accomplish the task Extricate Casualty from Vehicle (KED), (The vehicle TC will assist the candidate with removing the Driver from the vehicle).

4. The candidate will then find a casualty that was ejected from the vehicle and perform Treat an Open Head Injury. The candidate will package and accomplish Evacuate a Casualty Using a SKED Litter by loading the head injury patient into a SKED litter.

5. Candidates will then drag a prestaged casualty in another SKED litter until they reach the CCP. Candidate will conduct Load Casualties onto Air Evacuation Platform (Hoist) Task. At the CCP, a support Soldier will return to the beginning of the SKED drag to reset their equipment.
7. At the CCP, the candidates will then complete the next three tasks: Assemble & Operate SINGARS, Load FH/COMSEC using SKL and Conduct Radio Check using SINGARS, and then Prepare and Transmit MEDEVAC Request.

8. The candidates will then move out and accomplish two tasks; React to an UXO or possible IED and Submit Explosive Hazard Spot Report.

9. The candidates will then Establish Helicopter Landing Point. Upon completion candidate will link up with the LMTV crew and will Load Casualties Onto Non-Standard Vehicle (LTMV).

10. This Concludes CTL #3. CTL #3 has three identical sub-lanes running concurrently.
Land Navigation
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<td>SPC(P) Austin, Cole</td>
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This is the standard Land Nav stake as prescribed by the USAIC at Fort Benning, Georgia. The sign must be three-sided with each side painted half white and half NATO orange in color. The break in colors must run diagonally across the sign. Numbers or letters must be black in color, centered, and the same size on all three sides. Each rectangle must measure twelve by twelve inches. The stake is seven feet above the ground. NOTE: DO NOT ALTER OR MODIFY THESE STAKES IN ANY FASHION.
Day course The day course must measure between 3,500 and 4,000 meters from the start point, through the intermediate points, to the end point. The course has three direction changes, the first at point one (not the start point). No point on the course, to include distracter points, will be closer than 100 meters to another point. Candidates must navigate the course IAW the task standards.

Night Course The night course must measure between 3,000 and 3,500 meters from the start point, through the intermediate points, to the end point. The course has three direction changes, the first at point one (not the start point). No point on the course, to include distracter points, will be closer than 100 meters to another point. Candidates must navigate the course IAW the task standards.
• There will be 10 Lanes in which the candidates will be using.

• The even number lanes will be used for the familiarization week.

• The odd number lanes will be used for the certification week.

• Each point will be validated with a GPS, plotted on a map, measured to ensure no point is less than 100m, and have 3 directional changes as explained according to AMEDDC&S Pam 350-10.

• Stakes for the familiarization week and certification week will be alternated to ensure candidates are not writing down points or using terrain association to remember and isolate points.

• Candidates will not receive the same lanes that they used during familiarization week. This will be tracked by the NCOIC to ensure candidates do not receive the same lanes or stakes.

• Day and Night Time Land Navigation Points uses 8 digit grid coordinates and distance to navigate from one point to the next.
Land Navigation Concept

• Land Navigation cadre will place a minimum of three observers on the course to enforce land navigation standards.

• Land Navigation cadre unit will NOT review the points with the candidates upon completion of both day and night courses during standardization and test weeks. Candidates will receive a GO or NO-GO only. Land Navigation cadre will not give more information. However, the Land Navigation OIC/NCOIC may provide training RECOMMENDATIONS to the candidate.

• Candidates will carry a red, green, or blue-lens flashlight and a chemical light stick during the night course. No larger than two “D” cell battery flashlights may be utilized on the night land navigation course. The use of white light or a chemical light stick is for emergencies only.

• Candidates will be checked by Land Navigation cadre for unauthorized test aids before and after the start of both the day and night courses.
• Prior to testing, candidates will be briefed on their responsibility to provide first aid to other candidates if the need arises. Candidates are not penalized for providing assistance. They will be allowed to retake the test without penalty if they should fail as a result of rendering aid.

• Land Navigation cadre may start the night course no earlier than 1 hour after sunset. The NCOIC will determine the actual start time based on local conditions.

• All candidates must be escorted to their start point. The start time must simultaneously be given to all candidates. Candidates, without assistance, must negotiate each course within the time specified in the respective standard. Evaluators must be present within the vicinity of the end points to annotate the candidate’s end time. They will NOT be penalized for the time it takes to move from the end point to the score sheet collection point.
• No talking or interaction between candidates is permitted on the land navigation courses at any time. Candidates should stay at least 10 feet away from other candidates at all times (if possible).

• Artificial illumination (such as light sticks) may be used to mark the general boundaries of the course, but not the individual points. Candidates may not use artificial illumination or red, green, or blue-lens flashlight to mark their direction.

• The equipment required for the day and night courses is stated in the conditions statements for the tasks. NO OTHER EQUIPMENT IS AUTHORIZED. The cadre will issue the topographic map, score sheet, and the eight digit coordinates of the five points to the candidates for the day and three points for the night courses. The map and score sheet must be returned to the host unit upon completion of each course.

• The candidates will receive a safety briefing from the NCOIC or his designated representative on the dangers within Fort Bragg woods and general knowledge.
Standards for Daytime Land Navigation

Plot the start point, intermediate points, and the end point on the map. Navigate from the start point, through each intermediate point, in order, to the end point, within 3 hours.

Performance Steps
1. Plot all five points on the map.
2. Navigate from the start point, through the intermediate points, to the end point.

Performance Measures
1. Navigated from the start point, through the intermediate points, in order, to the end point.
2. Correctly recorded the point number or letter of at least three points, excluding the start point.
3. Completed all performance measures within 3 hours.
4. Returned the map and score sheet.
Standards for Night Time Land Navigation

Plot the start point, intermediate points, and the end point on the map. Navigate from the start point, through each intermediate point, in order, to the end point, within 4 hours.

Performance Steps
1. Plot all three points on the map.
2. Navigate from the start point, through the intermediate points, to the end point.

Performance Measures
1. Navigated from the start point, through the intermediate points, in order, to the end point.
2. Correctly recorded the point number or letter of at least three points, excluding the start point.
3. Completed all performance measures within 4 hours.
4. Returned the map and score sheet.
5. Did not mark the route with any type of light source.
1. Candidates will Sign into the ECP as they enter the range.

2. Candidates will move to the Holding Area upon signing in to receive their safety brief and rules while they are on the Land Navigation course. Candidates will be told their panic azimuth at this point.

3. Candidates will leave excess gear in the designated area. Should candidates wish to verify their pace counts, the Range Personnel will have a point set up to verify their counts.

4. Candidates will move to the Command Post (CP) to receive their map and score sheets.

5. Candidates will move to the next designated area to be checked by the NCOIC and Range Personnel for any unauthorized items (i.e. GPS watches, DAGR’s, etc....) and ensure they have the applicable items needed to navigate the course (i.e. compass, map, pencil, protractor.) Chem lights will be issued at night for safety purposes only.

6. Candidates will move as a group to their designated starting stakes after the Range Cadre have cleared them.
7. Once candidates have reached the starting stakes, the OC’s will notify the NCOIC so that he may prepare to sound the start horn.

8. Upon receiving the ready signal from the OC’s, the NCOIC will sound the alarm to begin the course. The candidates will begin plotting their points and navigate the course after the signal is sounded. 3 hours(day)/4hours(night).

9. Candidates will be navigate the course within the designated time period and once they have finished identifying the last stake, they will report a OC so that they may record the finish time.

10. Candidates will report to the CP after the OC has initialed and annotated the completion time on the score sheet. The candidate will go into the CP and turn in their score sheet along with the map and proceed to the holding point.

11. The NCOIC will grade the score sheet and let the candidate know if they will receive a GO or NO-GO.

12. Upon completion of the time limit, all maps/score sheets have been turned in, and the NCOIC has informed all candidates of their GO/NO-GO status, they candidates will sign out from the range and then load into their transportation.
12 Mile Road March
<table>
<thead>
<tr>
<th>PERSONNEL REQUIRED</th>
<th>QTY</th>
<th>UNIT RESPONSIBLE</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road March NCOIC (E-7)</td>
<td>1</td>
<td>28\textsuperscript{th} CSH</td>
<td>1LT Thomas, Mary</td>
</tr>
<tr>
<td>Packing List Inspectors</td>
<td>10</td>
<td>Various CTLs</td>
<td>SSG Bollman, John</td>
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<td></td>
<td></td>
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<td>SPC Post, Forest</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SGT Patty, Derik</td>
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<td></td>
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<td>MAJ Walker, Joseph</td>
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<td></td>
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<td>SPC McMillian, Bethany</td>
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<td></td>
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<td>1LT Wheeler, April</td>
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<td></td>
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<td>SSG Watts, Jesse</td>
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<td>SGT Chabo, Micah</td>
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<td></td>
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<td>SGT Leiterman, Brent</td>
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<td></td>
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<td>SPC Gomez, Albert</td>
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</tbody>
</table>
**Mission:** 44th Medical Brigade conducts Fort Bragg EFMB standardization and testing operations 21 October-01 November 2013 in order to reward deserving medics with an exceptional training experience and the opportunity to earn the prestigious Expert Field Medical Badge.

**Key Tasks:**
- A) Lane set-up and Validation
- B) Equipment Inspection
- C) Road-guard/Med support placement
- D) Soldier safety/accountability

**Concept:** Once all candidates arrive at the Inspection Area, the Lane NCOIC will conduct a thorough Safety Brief on the foot march route. The Candidates will then arrange behind the start line to commence the foot march. Each Candidate will be issued a wooden name tongue depressor, which they will turn in at the turn around point for accountability. The clock will not start until the last Candidate crosses the start line. Once the Candidate starts the foot march, they are not to be helped or receive any assistance from any Soldier.

**Scheme of Support:**

<table>
<thead>
<tr>
<th>Asset</th>
<th>QTY</th>
<th>Task / Enablers</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Treatment &amp; Cooling Station</td>
<td>1</td>
<td><strong>Task:</strong> Provide immediate, life-saving treatment and cooling measures  <strong>Enablers:</strong> PA and medics in Aid Stn; Temperature controlled environment; ice sheets</td>
<td>OP 12 at the south end of SICILY DZ and Long street (6 medics / 1 PA)</td>
</tr>
<tr>
<td>FLA (Stationary)</td>
<td>x2</td>
<td><strong>Task:</strong> Provide immediate care and emergency evacuation at POI  <strong>Enablers:</strong> 2x FLAs, fully crewed and equipped; ice sheets</td>
<td>1x FLA located at the Start Point OP 12 and 1x FLA at Turn Around Point. Civilian ambulance on stand by at WAMC</td>
</tr>
<tr>
<td>Road Guards</td>
<td>x7</td>
<td><strong>Task:</strong> Provide Road Guard support IOT increase Soldier safety during the road march  <strong>Enablers:</strong> 7x Road Guards, equipped with reflective vests/belts and light source</td>
<td>1x road guard located at each major 4-way intersection</td>
</tr>
<tr>
<td>Water Points</td>
<td>x7</td>
<td><strong>Task:</strong> Provide hydration and cooling services  <strong>Enablers:</strong> Water distribution manned by 7 Combat Life Savers/Medics w/ aid bag</td>
<td>Positioned every 1 mile along route</td>
</tr>
</tbody>
</table>

**Supporting Timeline:**
- 310530OCT14: Candidates arrive / Layout
- 310630OCT14: Road march begins
- 310930OCT14: Road march ends

**Remarks:**
- PA /Treatment Tm (261st MMB and 28th CSH)
- CLS/Medic care will be rendered on site until evac-ed to the aid station for evaluation, PA will make transport decision
- If a mass casualty event occurs, Fort Bragg Emergency Dispatch and WAMC will be contacted to activate the post mass casualty plan as necessary
- BMNT 0635; projected temperature range 44-69 deg F
- Supplement/energy drinks will be collected from candidates prior to ruck march
Primary MEDEVAC Ground Route from the SP:
Upon initiation of ground MEDEVAC, the FLA will proceed down Longstreet, through the gate and to Womack Army Community Hospital. Upon reaching the All American Expressway, the convoy will turn South, traveling 0.3 miles before turning left into Womack Army Community Hospital. **TIME: 35 minutes**
Primary MEDEVAC Ground Route from the TAP:
Upon initiation of ground MEDEVAC, the FLA will proceed down Longstreet, through the gate and to Womack Army Community Hospital. **TIME: ~50 minutes**
Graduation

- 311000R October 2014
- Pike Field, Fort Bragg, North Carolina
- Inclement weather, Ritz Epps Gym